

Index To Articles

Appearing in 73 Magazine in 1968

Antennas and Transmission Lines

General

2 Elements Spaced a Quarter-Wavelength Schultz, W2EEY	Jan. p. 22
How Come? Van Slyck, W4YM	Feb. p. 14
Waterproof Connections, Townsend, K9BXG	Feb. p. 89
Witching for Better Grounds Davey, W7CJB	Mar. p. 46
Getting the Most Out of Link Coupling, Thoma, K1GBF	Mar. p. 62
Checking Your VSWR Indicator, Drumeller, W5EHC	Apr. p. 22
Do It With a Wire, Stortz, K3QKO	May p. 14
A Durable New Gamma-Match, Attaway, K4IIF & Frederick, K4ELB	May p. 16
How To Hang a Dipole, Ashe, W2DXH	May p. 18
Computer Design of Beam Antennas, Cameron, WA4WWM	May p. 34
Triangular Loop Beam 7 thru 28 MHz, Watson, W6DL	May p. 50
Detriments Can Be Beneficial, Roberts, W9HOV	May p. 79
The 321—A New Quad Design, Johnson, WA1BUN	May p. 99
Getting Your Higher Class License Part 4—Antennas, Transmission Lines and SWR, Staff/73	
The Collinear Resurrected, Babcock, WA1DVB	Aug. p. 28
Using Thin-Wire Antennas, Schultz, W2EEY/2	Nov. p. 42
Limitations on Antenna Reciprocity Cameron, WA4UZM	Dec. p. 92

hf (to 30 MHz)

Wideband Baluns the Easy Way Cooper, K4ZZV	Jan. p. 24
The Ferris Wheel Antenna for 160- and 80-meters (correction Apr. p. 26) Spillane, W7UGV	Feb. p. 20
160 Meter Flat Top Herr, W3WPV	Mar. p. 30
More on More Contacts from Within Curtis, K3RXX	Mar. p. 54
Converting the TA-33 Jr. to Full- Power 15 Meter Beam, Attaway, K4IIF	Mar. p. 78
Practical Miniature Antennas For 80 Through 10 Meters, Gilmer, W8VVT	May p. 6
The Diamond Array, Gardner, W6LNN	May p. 10
How to Hang a Dipole, Ashe, W2DXH	May p. 18
Matching Stubs, Evans, WA5STM	May p. 24
A Ten Meter Folded Dipole Antenna Marriner, W6BLZ	May p. 30
The Duo Vee Beam Antenna Spiess, K1UFQ	May p. 32
A Primer of Basic Antenna Theory Nelson, K6ZGQ/5	May p. 40
Triangular Loop Beam 7 thru 28 MHz Watson, W6DL	May p. 50
3 on 20 for 15, Rock, WA4YVQ/4	Aug. p. 24
Mini Boom Quad, Jordan, VE6FS	Aug. p. 26
The Collinear Resurrected Babcock, WA1DVB	Aug. p. 28
Trapping Strong Signals, Conklin, K6KA	Aug. p. 68
The Hustler 4-BTV Fixed Station Trap Vertical Antenna, Lovelock, W6AJZ	Aug. p. 70

vhf (30 to 300 MHz)

The Two-Meter Groundplane as a Gain Antenna, Sessions, K6MVH	Jan. p. 18
A Simple and Inexpensive Cavity for Six Meters, Marquardt, K9SOA	Jan. p. 76
Why Not? Lingenbrink, W6HGX	May p. 11
The Plan Ahead Antenna Mollentine, WAØKKG	Aug. p. 69
Going VHF—In the Mobile Brown, W9HDF	Sept. p. 6
Starting Off on VHF, Irace, WA1GK	Sept. p. 32
The VK3ATN Moonbounce Rhombic Green, W2NSD/1	Sept. p. 44
Building a Two Meter Ground Plane Klinert, WB6BIH	Oct. p. 91
Practical 6 Meter Ground Plane Construction, Brown, W8JZI	Oct. p. 102

uhf (300 MHz up)

1296 Megacycles—1968, Ashby, K2TKN	Sept. p. 42
------------------------------------	-------------

Towers

A Solid Dead-Man, Woolner, WA1ABP	Apr. p. 30
Let's Build a Tower, Cousins, VE1TG	July p. 6
Why Not a Tilting Tower? Watson, W6DL	July p. 12
A 40 Foot Non-Conductive Sky-Hook Peterson, K7VBQ	July p. 16
The Beam Pole, Hirt, W7GBJ	July p. 24
Tilt That Tower, Bryan, W2AJW	July p. 28
The New Tower, Smith, WA2GXT	July p. 37
Wind Loading on Towers, Eldridge, VE7BS	Nov. p. 117

Clubs, Amateur Radio

A Word To Radio Clubs Green, W2NSD/1	Feb. p. 32
How is your Club Paper? Good or Bad? Steinberg, K6GKX	Feb. p. 38
How to Publicize Your Club Sheldon, K4HKD	Feb. p. 54
The Care and Feeding of a Ham Club Allen, W5NQQ	
Part 1	July p. 54
Part 2	Aug. p. 50
Part 3	Sept. p. 86
Part 4	Oct. p. 98
Part 5	Nov. p. 118
Part 6	Dec. p. 52

Corrections

The Ferris Wheel Antenna (Feb. p. 20), Spillane, W7UGV	Apr. p. 26
Mighty Four on Six (Nov. 67 p. 24), Davisson, K9VXL	June p. 39
Narrow Band Frequency Modulation (Mar. 68 p. 6), Berhley, WB2CPG	June p. 47

Commercial Equipment

Reviews

- The Amphenol Millivolt Commander
Bloom, W1EMV June p. 56
- Reviewing the Heath HW-16 CW
Transceiver, Curtis, K3RXX June p. 76
- An Evaluation of the Heathkit IM-17
Solid State Voltmeter
Pfeister, W2TQK Aug. p. 34
- The Hustler 4-BTV Fixed Station Trap
Vertical Antenna, Lovelock, W6AJZ Aug. p. 70
- A Review of the Heathkit SB-110A
Lewis, Matthew Sept. p. 60
- Hallcrafters SR-400, Green, W2NSD/1 Oct. p. 48

Modifications

- Transceiving With an Outboard Receiver
Lehrbaum, WA2APT Mar. p. 62
- Full Breakin for the Galaxy III or V
Bierbaum, WØJHD May p. 80
- Modifying the Clegg 99'er
Porcaro, WB2JOS June p. 12
- Low-Cost Conversion of Surplus
Oscilloscopes, Brown, W8JZI June p. 22
- Crystalize that FM Rig
Zook, K9STH/5 June p. 24
- Restoring Old Equipment
Schleicher, W9NLT June p. 32
- SB-33 Note, Agrelius, K9SHA June p. 39
- New Life for an Old Work-Horse
Zook, K9STH/5 June p. 40
- ALC for the C E 100V and 200V
Sieg, K1AQI June p. 66
- Eliminating Chirp in the DX-60A
Fetner, WB4EFA July p. 59
- Split Frequency with the S-Line
Milius, W4NJF Aug. p. 45
- Make Your Swan 250 6-Meter Transceiver
Even Better, Mohr, K8ZHZ Aug. p. 77
- De-Humming the Swan, Conklin, K6KA Aug. p. 85
- Communicator Reborn
Lingenbrink, W6HCX Sept. p. 14
- More on Receiver Blocking
Conklin, K6KA Oct. p. 72
- Improving Frequency Stability in
Older Receivers, Wilson, W6NIF Oct. p. 94

Conversions

- The ARC-5 Transmitter Receiver
Klinert, WB6BIH June p. 10
- Use of the Wilcox F3 as a WWV Receiver
Olson, W6GXN June p. 28
- Modification of the TRA-19 Amplifier Cavity
to 432 MHz, Crowell, K6RIL June p. 44
- A Poor Man's Mil Spec
Pafenberg, W4WKM June p. 58
- Putting The RF-209/PRC on Two Meter FM
Owings, KØAHD June p. 96
- Converting the ARC-1 Guard Channel
for Two Meters, Davey, W7CJB June p. 100
- Save That Cordless! Smith, W3GKP Oct. p. 88
- Double Conversion of the BC-348-M,
George, VU2TV Nov. p. 54

Construction Techniques

- Preventive Maintenance
Brogdon, K3KMO Apr. p. 70
- Crystal Etching Tips, Stinnette, W4AYV Apr. p. 76
- Restoring Old Equipment
Schleicher, W9NLT June p. 32

- Labels for Homebrew Gear
Grimes, W4LLR June p. 48
- Soldering is Easy, Stankiewicz, WB2ZNC June p. 75
- A Plague in Your Panel, Green, W3RZD June p. 108
- More On Crystal Etching, Kyle, K6GRP July p. 50
- Photographic Printed Circuit Process
Connors, W6AYZ Aug. p. 14

Counters

- Counter Connections, Smith, W3GKP June p. 50
- Additional Notes on the IC Electronic
Counter, Jones, W1PLJ June p. 74
- Integrated Circuit Frequency Counter,
Votipka, WB6IBS Nov. p. 20

CW and Keying

- An Integrated Circuit Electronic Keyer
Jones, W1PLJ Feb. p. 6
- Tips for the CW Contester and DX'er
Nose, KH6IJ Feb. p. 50
- The Polar Key, Oliver, K4YWS Apr. p. 20
- The Dollar Fifty-Super Nifty
Joffe, W3KBM June p. 30

DX

- Gus: Part 31, Browning, W4BPD Jan. p. 114
- How to Plan Your Own DXpedition
Persons, W4PJJ Feb. p. 34
- How to Get Better Returns from Your QSL
Persons, W4PJJ Feb. p. 48
- The QSL Manager, Milius, W4NJF Mar. p. 26
- Recovering "Lost" QSLS,
Etheredge, K6UMV Apr. p. 58
- The Anatomy of a Pile Up
Wagner, G3BID July p. 74

Fiction and Humor

- A Grey Beard Writes, Hellman, K2TAJ Feb. p. 62
- The Ham, Day, Nina Mar. p. 50
- S-9-Manship, Wren, W6DFT Mar. p. 56
- A Ham's Shack Is His Castle
Semorile, W6LNG Mar. p. 64
- The Scientific Method
Foster, Herbert Mar. p. 82
- The YF Fights Back, Sessions, WA6SPT Apr. p. 48
- And They Called "Mother Shipton" Crazy
Spencer, K4FQU Apr. p. 56
- Take Uncle Alf's Advice and You Will
Do All Right, Wilson, W6NIF Apr. p. 86
- Dilemma In Surplus, Cole, James June p. 78
- Ipecac Work on Lids, Manning, K1SYD Nov. p. 102

FM

- Narrow Band Frequency Modulation
(Correction June p. 47)
Berhley, WB2CPG Mar. p. 6
- FM'ing A VFO, Schliesser, WA6UFW Oct. p. 110

Hints and Kinks

Getting the Most out of Small Modulation Transformers, Byrne, G3KPO	Jan. p. 101
Cheap & Rugged Portable Speaker Enclosure Sheldon, K4HKD	Feb. p. 88
Waterproof Connections Townsend, K9BXG	Feb. p. 89
A Sturdy Boom Clamp, White, W6BKX	Mar. p. 34
The Crystal Shopping List Cameron, WA4UZM	Mar. p. 44
Detriments Can Be Beneficial Roberts, W9HOV	May p. 79
Transformer Tricks, Grimes, W4LLR	June p. 6
Banana Plugs Fit Into Coax Jack Hausman, VE3BUE	June p. 31
Stop Those Slipping Knobs Hausman, VE3BUE	June p. 42
Salvage Those Old Transistor Radios and Recorders, Eslick, KØVQY	June p. 46
Amateur Applications For Inexpensive Tape Recorders, Schultz, W2EEY	June p. 70
Coiled Cords Untangle Test Leads Hausman, VE3BUE	June p. 98
250 Sockets, Jack, WA3AQS	June p. 99
Non Slip Key Base, Hausman, VE3BUE	June p. 103
High Voltage Battery, Hausman, VE3BUE	June p. 109
Burn Prevention, Hausman, VE3BUE	July p. 21
Panel Gap Filler, Ives,	July p. 33
A Confined Space Nut Starter Hausman, VE3BUE	July p. 59
Ventilation by Elevation Hausman, VE3BUE	Aug. p. 27
Trapping Strong Signals, Conklin, K6KA	Aug. p. 68
Increasing Pilot Lamp Life Urke, WB6ZOA	Aug. p. 84
Surplus 220 Volt AC Circuit Hartstein, WB6NWW	Aug. p. 87
Build Yourself a Relegator, Kyle, K6GRP	Oct. p. 75
Test Aid for Motorola FM Transmitters Romelfanger, K6PKQ	Oct. p. 79
VOM Sensitizer, Firestone, WN6ZRB	Oct. p. 96
Darn-Handy VHF Monitor Campbell, W4KAE	Oct. p. 104
A Real "Big Switch," Turner, WAØABI	Nov. p. 19
Organizing a Resistor Collection, Turner, WAØABI	Nov. p. 64
Cheap rf Weatherstrip, Turner, WAØABI	Nov. p. 75
Cord Untangler, Turner, WAØABI	Nov. p. 85
The Solder Saver, Klinert, WB6BIH	Nov. p. 116
Mouse Tunnels, Carroll, K6HKB	Dec. p. 12

Instruction, general

Sideband Filters, Silverman, WB2GYS	Jan. p. 14
Diode Circuits Handbook Franson, WA1CCH	Jan. p. 1A
Novice Data, Welsh, W6DDB	Jan. p. 90
An Amateur Tries IC's McCullagh, VE3DAN	Feb. p. 16
Electronic Temperature Measurement McCarthy, K6EAW	Feb. p. 70
DB—A Curious Animal, Roberts, W9HOV	Mar. p. 17
Receiver Front End Protection Jones, W6AJF	Mar. p. 20
Getting the Most out of Link Coupling, Thoma, K1GBF	Mar. p. 52
VHF Operation by Remote Control Sessions, K6MVH	Apr. p. 32
A Career in Electronic Engineering Kelly, W6JTT	Apr. p. 50
You Can Pass The Extra, McKee, K6YA	Apr. p. 73
Some Audio Thoughts, Joffe, W3KBM	July p. 40
db, Bach, WB2PAP	July p. 42
How To Pass Your Extra by Learning Klinert, WB6BIH	Aug. p. 74
Transit Time—So? MacArthur, K9UYA	Aug. p. 80
So You Think You're on Frequency Sessions, K6MVH	Sept. p. 27
Parallel-T Network Design, Kyle, Jim	Sept. p. 30

Learning the Radio Code if You're Over 30, Ashe, W1EZT	Sept. p. 34
TABLES OF ELECTRONIC SYMBOLS FOR 73 CONTRIBUTORS	Sept. p. 94
Transistor Regenerative Detector Ashe, W1EZT	Oct. p. 76
"Q", "Q", Who Got "Q", Votipka, WM6IBS	Oct. p. 82
Harness Your Wiring, McGee Jr., K5LLI	Nov. p. 66

Instruction, Special

Getting Your Higher Class License, Staff/73	
Part 1. Radio Wave Propagation	Mar. p. 92
Part 2. Sideband	May p. 82
Part 3. Oscillation, Feedback, Harmonics	June p. 80
Part 4. Antennas, Transmission lines, and SWR	July p. 76
Part 5. Receivers	Aug. p. 54
Part 6. Transmitters	Sept. p. 74
Part 7. Measurements	Oct. p. 58
Part 8. Transistors	Nov. p. 92
Part 9	Dec. p. 56
Copper Wire, Ashe, W1EZT	Nov. p. 70

Lab and Workshop Notes

The Nurture and Care of a Junk Box Fleming, WØHMK	Feb. p. 30
Solder, Ashe, W2DXH	June p. 60
Appliance Operators—Please Turn Page Lansing, WA4WAI	Sept. p. 59
The Ham Workshop, Hayward, WØPEM	Oct. p. 38
"CV" Transformers for Ham Applications, Collyer, WA9CQN	Nov. p. 28

Miscellaneous

Tuning in on Bonadio's Satellites Bonadia, W2WLR	Jan. p. 10
Fire in the Hamshack—Are You Ready? K4SEL/DL5AF	Jan. p. 34
A Homebrew Operating Desk Michaels, WB2WYO	Jan. p. 74
1968 YL/OM Contest, WØHJL	Jan. p. 82
Hydonics or Radio? Eldridge, VE7BS	Feb. p. 66
Go Ahead! Run Away To Sea Treftz, K4UDP	Mar. p. 32
The Little Gem Fuse Tester Baird, W7CSD	Apr. p. 15
An Invisible Antenna, Bloom, W1EMV	Apr. p. 42
Using Your Electromagnetic Wave Padgett, WA5HPV	Apr. p. 44
What is YOUR "Amateur Q?" Fincutter, K3STU	Apr. p. 52
ASSB, Mei, K6ICU	Apr. p. 64
Amateur Radio and Public Service Flinn, W2CFP	May 1968 p. 74
Microfilm Your Magazine, Allen, WA4HRX	May p. 76
Electricity Abroad, Marovich, Scott	July p. 27
How To Write for Service Information Fried, K2PTS	July p. 52
Why Not a Photographic QSL? Green, W3RZD	July p. 60
QSL Display—The Easy Way Hausman, VE3BUE	Aug. p. 48
Binding 73, Kirk, W6DEG	Aug. p. 49
A Two Dollar Phone Patch Writer, W6TRU	Aug. p. 64
A Military Career for the Ham Martin, G5ACY	Aug. p. 76
I Rode with the (excuse the expression) CB's, Sheldon, K4HKD	Aug. p. 78
Who Says You Can't Take It With You? Hannigan, WB6AGM	Nov. p. 76
Are You Really Ready for the Next Emergency? Baldwin, WØDDW	Nov. p. 88
Happiness is Being a Novice, Colker, WN3INL	Nov. p. 125
Using the First Ham Integrated Circuits, Hirschfeld, W6DNS	Dec. p. 6

SUPER SALE! HAMS, SCHOOLS, INDUSTRY! ONCE IN A LIFE TIME PRICES!

Order NOW from this ad. Wholesale prices.

VHF RECVR, Collins or Wilcox, 118-136 mHz, AM, 110 vac, makes first class net or monitor recvr, ex-FAA, was \$125.....\$60.
DIGITAL COUNTER, 4 row, good condition\$90.
SIGNAL GEN., Phillips PHP22, German copy of GR equipment, 10 KHz-50MHz \$50.
RECVR, RDE, fixed frequency, ac\$20.
DUAL TAPE RECORDER, 4 channel, remote control, with floor rack, excellent for station logging or background music, was \$495\$240.
NEW, SONEY TAPE DECK, stereo, was \$45\$25.
TRANSCEIVER, Lear LVTR-36, 118-136 mHz, 42 crystals, 12 volts, AM, 2E26 final, was \$99\$50.
SIGNAL GEN., 8-330 mHz, modulation, 115 v., General Radio type 804-C or Federal, was \$124\$85.
FREQ. METER, 100-500 mHz, .001% accuracy, excellent performer, excellent condition, heterodyne operation, 25 tubes plus crystal and original calibration book, 115/230 volts, civilian type LA-6 or military FR-6, was \$495\$350.
FREQ. METER, 10-100 mHz, similar to above instrument, rack mount, 115/230 volts with original calibration book and schematic, best quality made, was \$495\$250.
PULSE GENERATOR, Measurements Corp type 79A, required for all digital circuit work, 115 vac, was \$88\$49.
RECVR, ARR-15, 1.5-18.5 mHz, designed by Collins, frequencies to 1 kHz, converted, was \$65\$40.
FIELD STRENGTH RECVR, 15-150 mHz, ac or dc operation, high quality unit for FM or TV use, Measurements type 59, was \$299\$180.
TRANSCEIVER, APN-1, 420-260 mHz, dopplar radar, renew, was \$9\$3.50
TUNER, 300-1000 mHz, TN-18/APR-4, was \$39\$18.
RECVR, ham band only, 160-10 meters, RME 4350, was \$99\$70.
SCOPE, Dumont 340, dc to 3 msec. rise time, was \$84\$55.
MEMO SCOPE, Hughes type 104, with WB/4 plug-in preamplifier, high quality scope, workable, good condition except scope tube, was \$325\$150.
SPECTRUM ANALYZER, TS-148/UP, 8.4-9.97 GHz, compact, good shop instrument, good condition, was \$99\$45.
HUNTER 330S, light operated device, commercial quality, for counters, door alarms, or station antenna lights, was \$10\$5.
VERY LOW FREQUENCY RECVR, audio distortion analyzer, covers 30-16,000 Hz, may be shifted some to receive low freq. stations, General Radio type 736A, was \$269.....\$99., or HP type 300A, was \$175\$68.

VTVM Multimeter, Hewlett-Packard type 410A, 1-300 vac, 6 ranges, 1-1000 vdc, 7 ranges, 0.2 ohms to 500 meg, 7 ranges, read to 700 mHz, still an industry standard instrument, requires ac probe tip, was \$89\$45.
SIGNAL GEN., HP 608B, 10-410 mHz, calibrated output in db, internal modulation, may be pulsed, 115-230 volts, industry standard, was \$449\$300.
FREQ. METER, GR 720A, 100-3,000 mHz, heterodyne type, accuracy 0.1%, portable, good condition, was \$75\$65.
SIGNAL GEN., sweeper, X band, made by Kay, has freq. meter, attenuation, other controls, 110 vac, was \$59\$45.
SURVIVAL TRANSCEIVER, 121.5 & 243 mHz, waterproof, hand-held, VHF-UHF transmitter-recvr, RT159B/URC-4, was \$49\$20.
TRANSPONDER, radar, X band, RT-93A/APN-11, picture on p. 766 vol 7 MIT Rad. Lab gook. was \$25\$10.
TRANSMITTER AND POWER SUPPLY, 2-18 mHz, good condition, ART-13 (AM-CW), calibration book, commercial 115 volt power supply, was \$95\$50.
TRANSCEIVER, FM, Motorola FHTRU-1DL Handie-talkies, plug-in modules, can be modified and repaired, now on business band, working condition, schematic, was \$50\$20.
TRANSCEIVER, LF recvr, VHF transmitter, Bendix PATR-10A, 12 volts power, was \$25\$10.
THEODOLITE, Perkin-Elmer, azimuth alignment, electro type, topped by K&E transit, in original steel, shock mounted shipping case, good condition, 200 lbs., was \$495\$150.
RADAR CONSOLE, FAA type FA-52108, 22 inch PPI display, vertical roll around cabinet, requires only video and sync, inputs plus antenna position data, all standard, with very complete manual, truck only, was \$299\$75.
DUMMY LOAD, high quality, oil filled with sample diode, Bird type 81, 51 ohms, 50 watts, was \$24 SOLD OUT
GEIGER COUNTER, continuous duty monitor, Baird-Atomic model 410, was \$98\$30.
DIGITAL PRINTER, Colored TV Inc. type 103 A, desk sized, was \$45\$25.
FREQUENCY METER, 500-1000 mHz, built-in meter, made in England, excellent condition\$25.
ATTENUATOR, UHF type, 1-10 db\$7.
DECIMAL COUNTER UNIT, Model 705A, Berkeley, counts pulses to 10, has neon lighted numerals, zero to nine\$12.75
TELETYPE, Model 26, (\$10. crating chg.), was \$99\$75.
PLUG IN 250 CPS FILTER, 455 kc., Electronics Inc., EIC-7, complete unit, good \$3.50

This is the same equipment we have been selling regularly but due to a redirection of company policy, we are closing out many surplus items. Sorry but at these low prices our usual guarantee does not apply. Actual equipment photos available at 50 cents each. Sale ends Feb. 28, 1969.

THE R & C WILSON COMPANY

Box 393, Littleton, Colorado 80120 Phone: 303-798-2629

Radio _____ Confirming
 our QSO _____ 19__ at _____ T
 on _____ mhz. Ur am cw ssb rty
 RST _____ Watts _____ Ant. _____
 Xmtr. _____ Rcvr. _____
 Rmrx: PSE QSL TNX 73

NOW ANY PICTURE POST CARD
 IS A QSL CARD. ONLY \$2.00

K8SRA

UR CALL STAMP ONLY \$1.00
 3 LINE QTH STAMP \$3.00
 ALL 3 STAMPS ONLY \$5.50pp
 (Ohio Res. please add 4% tax)

John D. Kirke Co.
 17711 Lakewood Hts. Blvd.
 Cleveland, Ohio 44107

AMATEURS - C-B - COMMERCIAL USERS
 Indicates maximum dc current your
 transceiver/transmitter draws on peaks.
 Safeguard your equipment. Indicates
 quickly and easily faulty equipment.



MODEL 763
 READS BY INDUCTION \$5.25 PPD.

Hoyt
BURTON-ROGERS Company
 44 Carleton Street, Cambridge, Mass. 02142

SPACE PROBLEMS SOLVED WITH
JOYSTICK
 VARIABLE FREQUENCY ANTENNA SYSTEMS
 With ATU's for 10-160 Meters Under \$50

SHORTWAVE GUIDE
 414 Newcastle Rd. Syracuse, NY 13219

FREE Catalog
 OF THE WORLD'S FINEST
 ELECTRONIC GOV'T
 SURPLUS BARGAINS



**Now BIGGER
 And BETTER
 Than Ever!**

MAIL COUPON NOW

NAME: _____
 ADDRESS: _____
 CITY: _____ STATE: _____ ZIP: _____

FAIR RADIO SALES
 Dept. 73 • Box 1105 • LIMA, OHIO 45802

Mobile Operation

- The XYL Pleaser Mobile Mount
 Sheldon, K4HKD Feb. p. 85
 Installing a Transceiver in a Hired
 Car, Wagner, G3BID Apr. p. 66
 A Unique Transistorized Inverter
 Belcher, WA4JVE Aug. p. 12
 Going VHF—In the Mobile
 Brown, W9HDF Sept. p. 6
 VHF rf Noise Suppression
 Glazier, K6ZFY Oct. p. 44

News, amateur radio

- Hamming—The Navy Way
 Steinberg, K6GKX Jan. p. 26
 Operations Deep Freeze—1957-1967
 Steinberg, K6GKX Mar. p. 38
 Are Phone Patches Legal?
 Sessions, K6MVH May p. 72
 Ships of Mercy, Steinberg, K6GKX June p. 68
 VHF Awards, Hall, K4LLF Sept. p. 43
 K2US: 1968 Ham Radio Expo
 Synder, WB2DLW/K3AFW Sept. p. 48

Power Supplies

- A Regulated DC Voltage Divider
 Lamprecht, W5NPD Mar. p. 24
 Versatile Variable Power Supply
 Couch, W6SLP June p. 18
 A Transformerless Tranceiver Power
 Supply, Bell, W5NGX June p. 62
 A Unique Transistorized Inverter
 Belcher, WA4JVE Aug. p. 12

Propagation, Radio Wave

- Line of Sight, Roberts, W9HOV Feb. p. 85
 Getting Your Higher Class License
 Part 1—Radio Wave Propagation
 Staff/73 Mar. p. 92
 Going VHF—In the Mobile
 Brown, W9HDF Sept. p. 6
 Starting Off on VHF, Irace, WA1GEK Sept. p. 32

Receivers and Converters

General

- Receiver Front End Protection
 Jones, W6AJF Mar. p. 20
 ITV Got You Down? Cook, WA7CSK Apr. p. 46
 Use of Q-Multiplier to Increase
 Intelligibility of Received Voice
 Signals, Ives Apr. p. 74
 Basic High Frequency Receiving
 Converter, Cameron, W., WA4UZM Aug. p. 22
 Getting Your Higher Class License
 Part 5—Receivers Staff/73 Aug. p. 54
 A Collection of Thoughts on Receiver
 Design, Klinert, W6BIH Oct. p. 6
 The MO Receiver, Cleland, K5WYG Oct. p. 20
 A High Performance Receiver for
 Two Meters, Lawshe, W2HUX Oct. p. 30
 Neutralization! McCarthy, K6EAW Oct. p. 56
 Transistor Regenerative Detector
 Ashe, W1EZF Oct. p. 76
 Improving Frequency Stability in
 Older Receivers, Wilson, WGN1F Oct. p. 94
 Simplified Decibel Leveling
 Chapin, W2DUD Oct. p. 106
 FET Preamplifiers, Schultz, W2EEY/1 Oct. p. 112
 Crystal Filters, Clepper, W3RET Nov. p. 12
 A Novice FET Converter, K6DBQ Dec. p. 36

Low Frequency

- Modifying The BC-1206, Olson, W6GXN June p. 14

HF

- High Quality Hybrid Receiver
Cousins, VE1TG Feb. p. 42
- Transceiving With an Outboard
Receiver, Lehrbaum, WA2APT Mar. p. 62
- The ARC-5 Transmitter Receiver
Klinert, WB6BIH June p. 10
- Use of the Wilcox F3 as a WWV
Receiver, Olson, W6GXX Mar. p. 62
- New Life for an Old Work-Horse
Zook, K9STH/5 June p. 40
- High Quality Hybrid—Postscripts
Goldstein, VE3GFN Aug. p. 72
- 3-Tube Superhet Short-Wave Receiver
Speer, W6ELJ Oct. p. 14
- The MO Receiver, Cleland, K5WYG Oct. p. 20

VHF

- Crystallize that FM Rig
Zook, K9STH/5 June p. 24
- Putting the RF-209/PRC on Two
Meter FM, Owings, K0AHD June p. 96
- Converting the ARC-1 Guard Channel for
Two Meters, Davey, W7CJB June p. 100
- Basic High Frequency Receiving
Converter, Cameron, WA4UZM Aug. p. 22
- Quick Converters, Schleicher, W9NLT Sept. p. 20
- Starting Off on VHF, Irace, WA1GEK Sept. p. 32
- Six Meter Transceiver, Bryan, W2AJW Sept. p. 62
- A High Performance Receiver for
Two Meters, Lawshe, W2HUX Oct. p. 30
- A Low-Noise FET Converter for
50 MHz, Morrison, WB6YVT Oct. p. 52

UHF

- 432 MHz Amplifiers, Jones, W6AJF Sept. p. 16
- 1296 Megacycles—1968, Ashby, K2TKN Sept. p. 42

RTTY

- RTTY in Holland and Belgium
The Selcal Jan. p. 64
- Malloch, WA8PCK & Lamb, K8ERV May p. 58
- Hybrid RTTY TU, Sherill, K6JFP June p. 104
- Rejuvenating Old RTTY Ribbons
Wright, W5AQN Sept. p. 67
- Using a SCR in a Teletype Series Wound
Motor, Suding, W8NSO Nov. p. 82

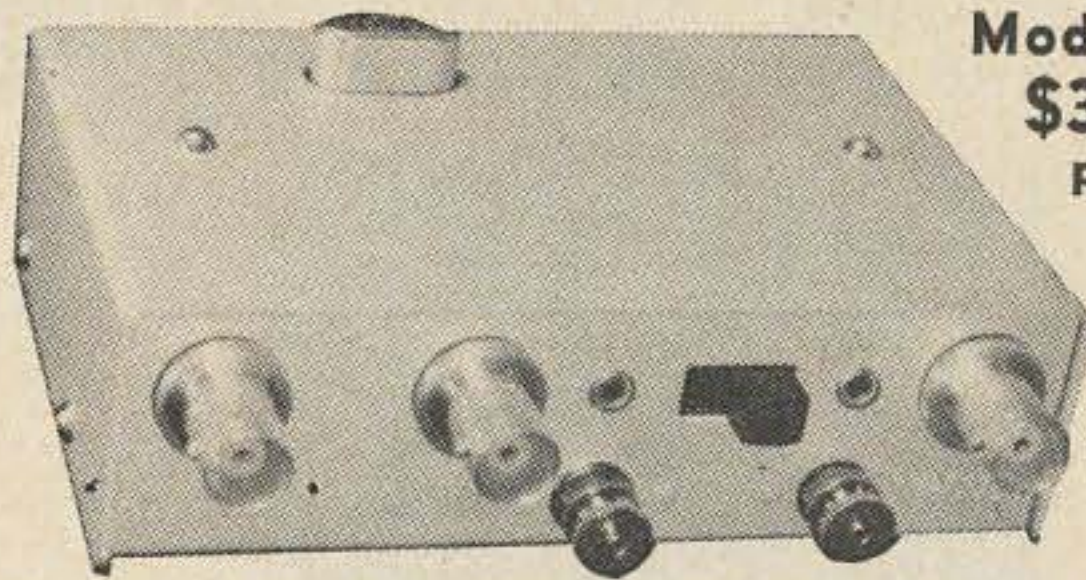
Semiconductors

- Diode Circuits Handbook
Franson, WA1CCH Jan. p. 1A
- IC Square-Wave Generator
Jimenez, WA4ZQO Jan. p. 6
- An Integrated Circuit Electronic
Counter, Jones, W1PLJ Feb. p. 6
- An Amateur Tries IC's
McCullagh, VE3DAN Feb. p. 16
- An Integrated-Circuit Audio Oscillator
and Amplifier, Estep, W7AKS July p. 34
- Transistor Regenerative Detector
Ashe, W1EZT Oct. p. 76
- FM'ing a VFO, Schliesser, WA6UFW Oct. p. 110
- FET Preamplifiers, Schultz, W2EEY/1 Oct. p. 112
- Troubleshooting Solid State Circuitry,
Jones, K3PBY Nov. p. 16
- The Thermistor, Klinert, WB6BIH Nov. p. 78
- The New Hi Voltage Transistors,
Nickel, K3VKC Nov. p. 84

Space Communications

- Project MOONRAY, NASTAR Apr. p. 60
- The VK3ATN Moonbounce Rhombic
Green, W2NSD/1 Sept. p. 44
- A Space Communications Odyssey,
Berman, K6BW Nov. p. 32
- Surprise in the Skies, Ashe, W1EZT Nov. p. 36

THE BEST 2 METER CONVERTER



Model 407
\$34.95
ppd.

144-146 MHz in. 28-30 MHz out
or 146-148 MHz with a second crystal

A full description of this fantastic converter would fill this page, but you can take our word for it (or those of hundreds of satisfied users) that it's the best. The reason is simple—we use three RCA dual gate MOSFETs, one bipolar, and 3 diodes in the best circuit ever. Still not convinced? Then send for our free catalog and get the full description, plus photos and even the schematic.

Can't wait? Then send us a postal money order for \$34.95 and we'll rush the 407 out to you. NOTE: The Model 407 is also available in any frequency combination up to 450 MHz (some at higher prices) as listed in our catalog. New York City and State residents add local sales tax.

VANGUARD LABS

Dept. H, 196-23 Jamaica Ave., Hollis, N.Y. 11423



Gateway

Tower Co.

7530 BIG BEND
ST. LOUIS, MO. 63119
(314) 644-1500

ALUMINUM TOWERS

Send postcard for Literature

LEARN RADIO CODE



\$9.95

Album contains three 12" LP's 2½ hr. Instruction

THE EASY WAY!

- No Books To Read
- No Visual Gimmicks To Distract You
- Just Listen And Learn

Based on modern psychological techniques—This course will take you beyond 13 w.p.m. in LESS THAN HALF THE TIME!

Also available on magnetic tape. See your dealer now!

EPSILON RECORDS

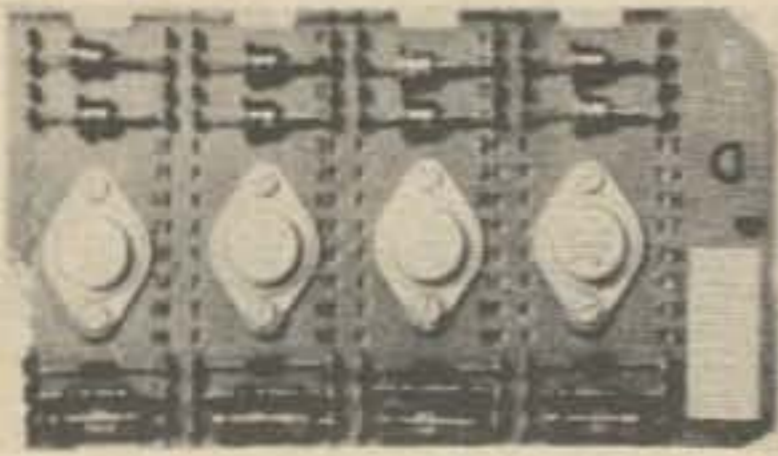
206 East Front Street, Florence, Colorado

JOHN MESHNA JR.

19 ALLERTON ST. LYNN, MASS. 01904

COMPUTER GRADE CAPS

4,000 mfd at 50 volt ...\$1.00 ea., 12 for \$10.00
6,500 mfd at 18 volt ...\$1.00 ea., 12 for \$10.00



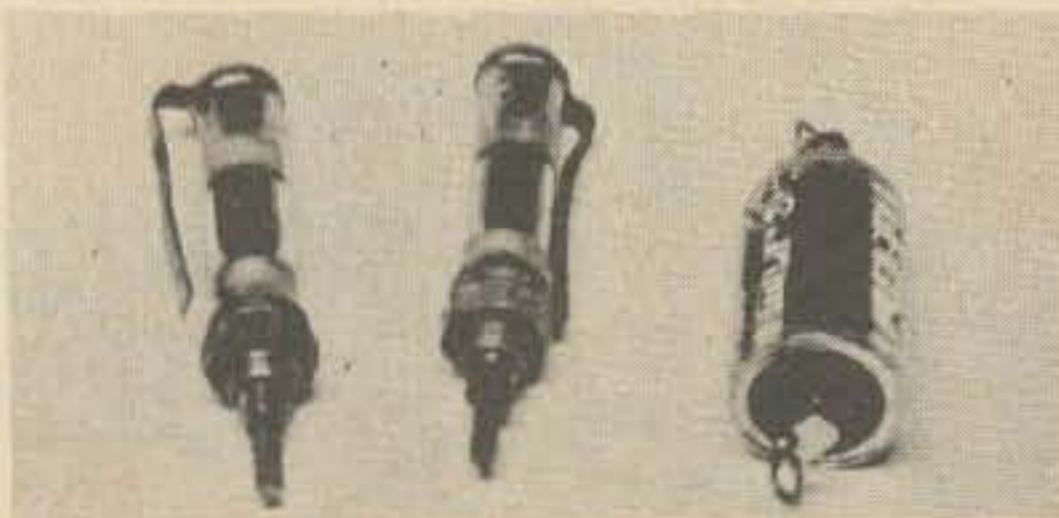
60 WATT TRANSISTORS 80 VOLTS

From computer assemblies, board with 4 each power transistors 2N1137B, 60 watt, 80 volt PNP power \$1.25 per board



SUPER VALUE \$2.50

Computer boards with 8 each 2N1137B power transistors and mounting hardware, also include on the board, 4 each 10 volt zeners, 4 silicon diodes 1 amp 800 volt PIV, computer grade cap 2000 mfd 65 volt Bourns trimpots, precision resistors, etc. Complete assembly like new Ship wgt. 3 lb. \$2.50



RF FILTER

From HAWK MISSILE termination contract. Good for 5 amps, 600 volt, 10 cycles to 500 mc, insertion loss 60 DB-plus, low pass pi-network type, excellent as feed-thru filter in converters, transmitters. Hermetically sealed inside are 2 toroidal chokes and 4 low induct. caps. #41102 \$1.00 each, 6 for \$5.00

PISTON CAPS

Corning glass, direct traverse type, min. Q at max. C—500 at 50MC. 500 volt breakdown. Capacitance range 1-8 uufd. Brand new military surplus 3 for \$1.00 or \$3.00 per doz.

10 amp TRIACS

SALE	PRV	100	200	300	400
	Sale	1.40	1.75	2.25	2.60

VARACTOR SIMILAR TO MA4060A

Good for 40 watts at 432 MC, ea. tested in circuit, w/diagram for 432 MC tripler. \$5.00 ea.

Station Setup and Control

- The RF Patch, Kelly, W6JTT Mar. p. 58
Methods of Transceiver CW Switching
Schultz, W1DCG Apr. p. 16
VHF Operation by Remote Control
Sessions, K6MVH Apr. p. 32
RF Controlled Switch, Jack, WA3AQS June p. 61
Three Black Boxes, Drumeller, W5EHC Dec. p. 82

TV, Slow Scan and Facsimile

- The Vidicon Minicamera, Gibson, W8TYY Apr. p. 6
Video Mixing Amplifiers, Walker, W8VCO, Apr. p. 24
APS-12 ATV Transmitter, O'Hara, W6ORG June p. 16
Project Facsimile Antarctic
Steinberg, K6GKX Oct. p. 28
Project Facsimile Antarctic . . . Part II,
Steinberg, K6GKX Nov. p. 86
Facsimile for the Radio Amateur,
Steinberg, K6GKX Dec. p. 84

Test Equipment

- IC Square-Wave Generator
Jimenez, WA4ZQO Jan. p. 6
Voltage-Doubler RF Probe
Marriner, W6BLZ Jan. p. 16
100 KHz Thin-Line Pulse Generator
Ashe, W2DXH Feb. p. 24
The Quartenna, Krause, WA6OBH Feb. p. 64
Tunnel Dipper on 160, Pleasant, W5MPX/5 Mar. p. 87
Low-Cost Conversion of Surplus
Oscilloscopes, Brown, W8JZI June p. 22
An Integrated-Circuit Audio Oscillator
and Amplifier, Estep, W7AKS July p. 34
"Q", "Q", Who Got "Q", Votipka, WB6IBS Oct. p. 82
The Gentrac, Lovelock, W6AJZ Nov. p. 58
Circular Modulation Monitor,
Winklepleck, WA9IGU Dec. p. 14
The Mini-Square, Klinert, WB6BIH Dec. p. 16
Add On FM Test Set, Zook, K9STH Dec. p. 18
The Elusive H Parameter,
Klinert, WB6BIH Dec. p. 20

Transmitters

General

- Line Noise in the Heath Monitor
Scope, Kashubosky, K8RAY Feb. p. 57
Transmitter Keying—with Transistors
Gabrielson, W6HEK Mar. p. 14
Tube Abuse in SSB Gear,
Hayward, W0PEM Mar. p. 61
Using 400 Hz Transformers
Littrell, W4VBH June p. 106
Built-in Microphone Preamplifier
Clipper, Schultz, W2EEY/1 Aug. p. 32
Getting Your Higher Class License,
Pt. 6—Transmitters, Staff/73 Sept. p. 74
New Life for an Old Circuit
Thorpe, Darrell Oct. p. 40
Neutralization! McCarthy, K6EAW Oct. p. 56
Computer Card Transmitter,
Allen, K1EUI Nov. p. 6
7 MHz Transistor Transmitter,
Krutz, WA6JND Nov. p. 50

HF

- The Wolverine, Marriner, W6BLZ Jan. p. 66
Mini-Mitter: The Ultimate in
Miniatures! Pyle, W7OE Mar. p. 18
SB-33 Note, Agrelus, K6SHA June p. 39
A Terminated Grid Linear Amplifier
Hartley, W1DIS Aug. p. 6
A Simple Method of DSB Conversion
McGee, K5LLI Aug. p. 18
A 4E27 Grounded Grid Linear RF
Amplifier, Krawetz, WA6WUI Aug. p. 42
Zero Temperature Coefficient VFO,
Lorona, W6WQC Dec. p. 24
75 Meter DSB Rig, Joffe, W3KBM Dec. p. 28
30 Watt Transistor Transmitter,
Gould, W5PAG Dec. p. 46

VHF

RF Insertion Amplifier for 2 Meters Hoisington, K1CLL	Jan. p. 20
Modifying The Clegg 99'er Porcaro, WB2JOS	June p. 12
Starting Off on VHF, Irace, WA1GEK	Sept. p. 32
6 Meter Exciter, Robbins, W1KNI	Sept. p. 52
Two Sidebands From The Tower Campbell, W4KAE	Sept. p. 70
Six Meter Transceiver, Bryan, W2AJW	Sept. p. 62
New Life for an Old Circuit Thorpe, Darrell	Oct. p. 40

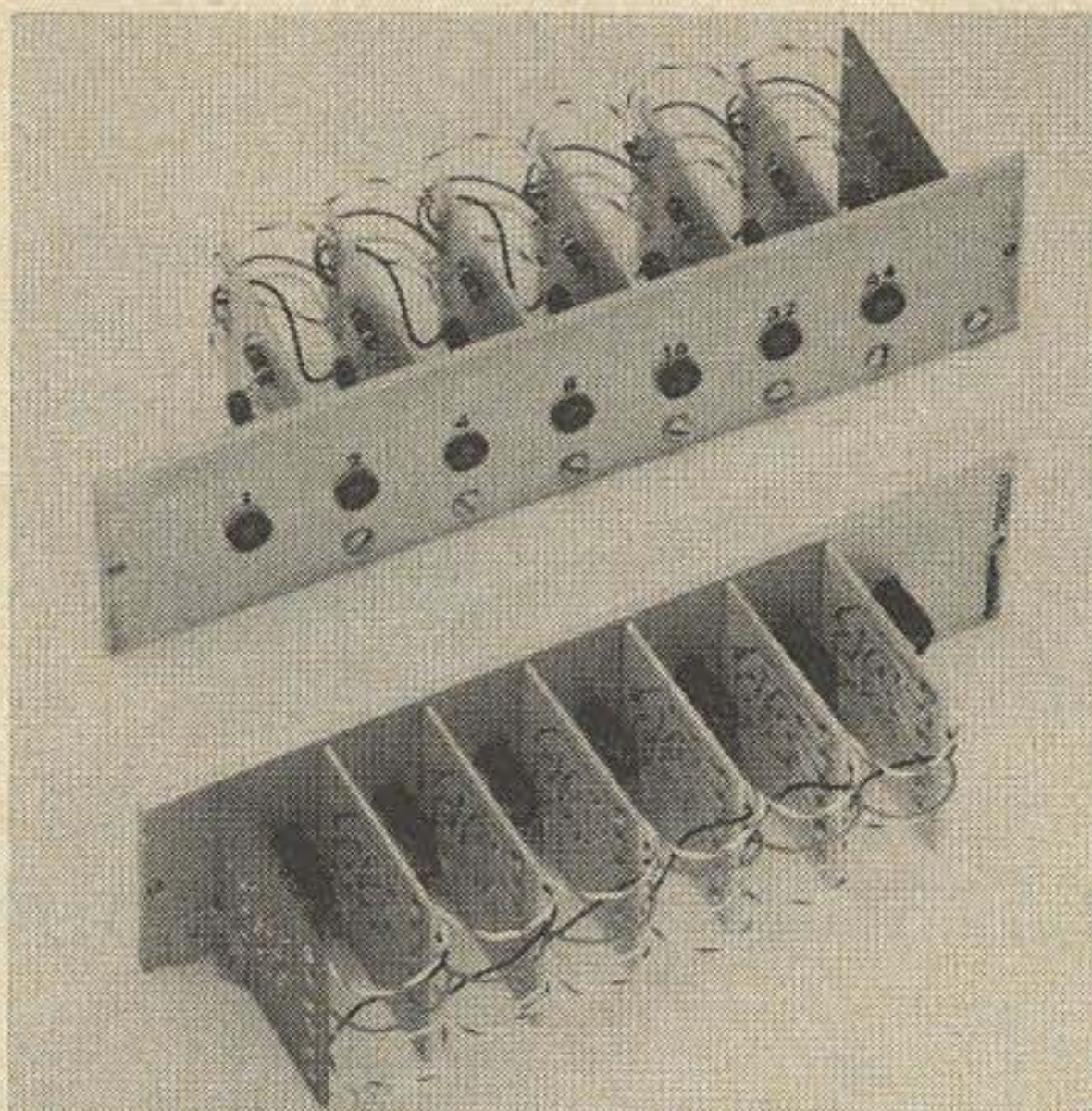
UHF

APS-13 ATV Transmitter, O'Hara W6ORG	June p. 16
Modification of the TRA-19 Amplifier Cavity to 432 MHz, Crowell, K6RIL	June p. 44
1296 Megacycles—1968, Ashby, K2TKN	Sept. p. 42

Writing

Hamwriting, Sessions, K6MVH	Aug. p. 36
TABLE OF ELECTRONIC SYMBOLS FOR 73 CONTRIBUTORS	Sept. p. 94

LESS THAN \$2.00 PER STAGE



Low Cost Integrated Circuit Counter

Has many uses such as frequency counter, electronic stop watch, frequency meter, event counter, etc. This unit is a binary counter, the first light reads -1- each lite (stage) you add doubles the count.

Example:

No. of stages	Lite no.	Count
1	1	1
2	2	3
3	4	7
5	16	31
10	512	1023
15	16,384	32,767

No limit to the stages you can add. The total count is twice the value of the highest numbered light minus -1-. Each kit contains one complete stage with instructions for assembly in minutes.

Diagrams for power supplies included. Printed circuit board measures 2" square*

Kit for stages

\$2.49 ea.2 to 9 — \$2.29 ea.10 or more \$1.99 ea.
mechanical trigger or Schmit (electrical) trigger.
Photo shows sample mounting of 7 stages.
Additional information upon request.

COPPER P.C. BOARDS

2 x 2	10¢ ea	12/\$ 1.00
3 x 6	25¢ ea	10/\$ 2.25
4 x 6	35¢ ea	10/\$ 3.25
12 x 12	\$1.95 ea	10/\$17.00

FERRIC CHLORIDE etching solution 75¢ Pt.

NEW STRAIGHT FROM FACTORY

Fairchild I.C.'S

UL914 with 30 Projects Diagrams \$1.00 ea. 10/\$7.95
UL923 J.K. Flip Flop with spec sheet \$1.75 ea. 10/\$14.95

CRYSTAL OSCILLATOR KITS

using I. C. UL 914 Stable, harmonic-rich output osc. range 100 KC to 10 MC - Kit includes Fairchild I.C. UL 914, crystal sockets, resistors, capacitor, & PRINTED CIRCUIT BOARD, with instructions for assembly
\$2.00 per Kit.



Visit our 2nd Store
247 So. Meridian, Indianapolis, Ind.



R & R ELECTRONICS
1953 S. YELLOWSPRINGS ST.
SPRINGFIELD, OHIO
DEPT. 7F

\$2.00 minimum order FOB Springfield, Ohio. COD order 25% deposit. Please add sufficient postage, we refund all unused amount. Ohio customers add 4% sales tax.

radio amateur
callbook

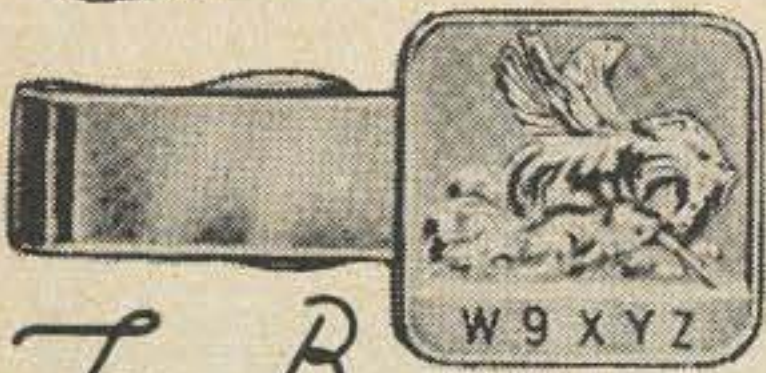
Radio Amateur Emblems engraved with your call letters.



Charm

- Gold
- Rhodium

call letters
\$5.00 Ea.



Tie Bar

- Gold
- Rhodium

call letters
\$5.00 Ea.



All illustrations are actual size.

Lapel Pin

- Gold
- Rhodium

call letters
\$5.00 Ea.

Two or more emblems at the same time \$4.00 each. Illinois residents add 5% tax.

Amt. enclosed \$ _____

Name _____

Address _____

City & State _____ Zip _____

Rush Order To: RADIO AMATEUR CALLBOOK, Inc.
4844 Fullerton Ave., Chicago, Illinois 60639